<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District IV	s Ku., Azu	ec, NM 8741	U	12	20 South St.	Francis D	r.	1	1			5 Copies	
1220 S. St. Fran	cis Dr., Sa	ınta Fe, NM	Santa Fe, N	M 87505			,		П	AMENDED REPORT			
	I.	REQ	JEST FO	R ALL	OWABLE	AND AU	THO	RIZA'	TION	TO T	RANS		
<sup>1</sup> Operator n Burlington I			<sup>2</sup> OGRID Number 14538										
PO Box 4289 Farmington,				<sup>3</sup> Reason for Filing Code/ Effective Date New Well									
<sup>4</sup> API Numb			New v	ven	6 Pc	ool Code							
33 33 21 2					Choza Mesa Pi	esa Pictured Cliffs				74960			
<sup>7</sup> Property Code 8 Property Name Peggy						9 Well Number Cole #1					ber		
II. 10 Su	rface L	ocation											
Ul or lot no. N	1	Townsh	-   -	Lot.Idn	1		h Line		om the		West line		
	[8	28N	4W	l	768'	South		1932'		West		Rio Arriba	
UL or lot no.		lole Loca Townsh		Lot Idn	Feet from the	North/Sou	th line	Feet fr	om the	East/	West line	e County	
12 7 6 1	13		14 0 0		<sup>15</sup> C-129 Per		16.		PO 4* 3		17.0	100 F	
Lse Code F F F		_	Code 14 Gas Connection Date		- C-129 Per	mit Number	it Number C		C-129 Effective		Date 17 C-129 Expiration Date		
III. Oil a	and Ca	e Tranco	orters										
18 Transpor			ransporter	Name	20	POD	<sup>21</sup> O	/G		<sup>22</sup> P(	OD ULS	TR Location	
OGRID			and Addres						and Description				
9018			Giant Industries			o							
151618			El Paso			G			7 (829 30 37)			3037	
						, 17 W 19 K			OCT 200			200	
	105 Julio Royal Land			•						( O	<del></del>	-	
									ſ		DIST.	S. DIV. S	
					200000000000000000000000000000000000000		uev-utuvis suficistores			W. A.	(0100	, c; 21 12 12 12	
								. #			3/3/4	L. C. C.	
IV. Pro	duced \		_										
<sup>23</sup> POD		24								•			
1		P	OD ULSTR	Location	and Description	on							
V. Well	Compl			Location		on 			<u></u>				
<sup>25</sup> Spud D	ate	letion Da	ta ly Date	Location	<sup>27</sup> TD	<sup>28</sup> PB7			Perforat		1	<sup>30</sup> DHC, MC	
<sup>25</sup> Spud Da 8/21/05	ate	letion Da	ta dy Date 18/05		<sup>27</sup> TD 4540'	<sup>28</sup> PBT 4532	?	43	Perforat				
<sup>25</sup> Spud Da 8/21/05	ate	letion Da	ta dy Date 18/05	Location	<sup>27</sup> TD 4540'	<sup>28</sup> PBT 4532		43			<sup>34</sup> Sa	<sup>30</sup> DHC, MC	
<sup>25</sup> Spud De 8/21/05	ate	letion Da	ta dy Date 8/05		<sup>27</sup> TD 4540' ng Size	<sup>28</sup> PBT 4532	?	43			<sup>34</sup> Sa		
<sup>25</sup> Spud D: 8/21/05 <sup>31</sup> H	ate ole Size	letion Da	ta dy Date .8/05  32 Casin 7", 20	g & Tubi	<sup>27</sup> TD 4540' ng Size	<sup>28</sup> PBT 4532 <sup>33</sup> I	Pepth S	43				icks Cement	
<sup>25</sup> Spud D: 8/21/05 <sup>31</sup> H	ole Size	letion Da	ta dy Date .8/05  32 Casin 7", 20	g & Tubii	<sup>27</sup> TD 4540' ng Size	<sup>28</sup> PBT 4532 <sup>33</sup> I	Depth S 230'	43				ocks Cement 89 sx	
<sup>25</sup> Spud D: 8/21/05 <sup>31</sup> H	ole Size	letion Da	ta dy Date 8/05  32 Casin 7", 20  4-1/2	g & Tubii	<sup>27</sup> TD 4540' ng Size F&C	<sup>28</sup> PBT 4532 <sup>33</sup> I	Depth S 230'	43				ocks Cement 89 sx	
<sup>25</sup> Spud D: 8/21/05 <sup>31</sup> H	ole Size 2-1/4"	letion Da  26 Rea 10/2	ta dy Date 8/05  32 Casin 7", 20  4-1/2	g & Tubin	<sup>27</sup> TD 4540' ng Size F&C	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 4534'	43				ocks Cement 89 sx	
<sup>25</sup> Spud D: 8/21/05 <sup>31</sup> H 12	ate fole Size 2-1/4" -1/4"	Data  Data  Gas De	ta dy Date 8/05  32 Casin 7", 20  4-1/2	g & Tubii 0# J-55 ST ", 10.5# J 4.7# J-55	<sup>27</sup> TD 4540' ng Size F&C	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 4534'	43	39 Tl		ssure	ocks Cement 89 sx	
25 Spud D: 8/21/05 31 H 12 6	ole Size 2-1/4" -1/4"  Il Test I	Data  36 Gas De	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8",	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55	27 TD 4540' ng Size T&C J-55 SEUE	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 230' 4534' 4383'	et th	39 T	396'	ssure	89 sx 453 sx  460 Csg. Pressure	
25 Spud D: 8/21/05 31 H 12 6 VI. Wel 35 Date New 41 Choke S 2"	ole Size 2-1/4" -1/4"  Il Test I	Data 36 Gas De	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date 6I  Oil	g & Tubii 0# J-55 ST 2", 10.5# J 4.7# J-55	27 TD 4540' ng Size T&C J-55 SEUE Test Date 0/20/2005	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 230' 4534' 4383' st Lengthour 4 Gas	et th	39 TI	og. Pres SI-594i	ssure #	40 Csg. Pressure S1-592#	
25 Spud D: 8/21/05 31 H 12 6 VI. Wel 35 Date New 41 Choke S 2"	ole Size 2-1/4" -1/4"  Il Test I v Oil  Size	Data  36 Gas De  the rules of	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI  Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 230' 4534' 4383' st Lengthour 4 Gas	et th	39 TI	og. Pres SI-594i	ssure	40 Csg. Pressure S1-592#  46 Test Method PITOT	
VI. Wel  35 Date New  41 Choke S 2"  47 I hereby cerbeen complied complete to the	ole Size 2-1/4" -1/4"  Il Test I v Oil  Size  rtify that d with an	Data  36 Gas De  the rules of d that the i	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 4534' 4383' st Lengthour 4 Gas 6 MCF/	et th	39 TI	og. Pres SI-594i	ssure #	40 Csg. Pressure S1-592#  46 Test Method PITOT	
VI. Wel  State New  41 Choke State  47 I hereby cerbeen complied	ole Size 2-1/4" -1/4"  Il Test I v Oil  Size  rtify that d with an	Data  36 Gas De  the rules of d that the i	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 4534' 4383' st Lengthour 4 Gas 6 MCF/	et th	39 TI	og. Pres SI-594i	ssure #	40 Csg. Pressure S1-592#  46 Test Method PITOT	
VI. Wel  State New  41 Choke S  2"  47 I hereby cerbeen complied complete to the Signature:  Printed name:	ole Size 2-1/4" -1/4"  Il Test I v Oil Size  rtify that d with an ne best of	Data  36 Gas De  the rules of d that the i	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PBT 4532 <sup>33</sup> I	230' 230' 4534' 4383' st Lengthour 4 Gas 5 MCF/	th OIL C	39 TI	396' Dg. Pres SI-594 45 AOF	ssure # N DIVIS	40 Csg. Pressure S1-592# 46 Test Method PITOT	
VI. Wel  Spate New  41 Choke S 2"  47 I hereby cerbeen complete to the Signature:  Printed name: Philana Thom	ole Size 2-1/4" -1/4"  Il Test I v Oil Size  rtify that d with an ne best of	Data  36 Gas De  the rules of d that the i	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PB7 4532 <sup>33</sup> I <sup>38</sup> Tes 1 1065 Approved by	Depth S 230' 4534' 4383' st Lengthour 4 Gas 5 MCF/	th OIL CO	39 TI	og. Pres SI-594 45 AOF	ssure  # N DIVISI  ICT # 3	40 Csg. Pressure S1-592# 46 Test Method PITOT	
VI. Wel  Spate New  41 Choke S  2"  47 I hereby cerbeen complied complete to the Signature:  Printed name: Philana Thom Title: Regulatory A:	ole Size 2-1/4" -1/4"  Il Test I v Oil Size  rtify that d with an ne best of apson ssociate	Data  Data  The rules of the rules of that the ifmy knowledge and that the ifmy knowledge are the rules of th	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PBT 4532 <sup>33</sup> I	Depth S 230' 4534' 4383' st Lengthour 4 Gas 5 MCF/	th OIL C	39 TI	og. Pres SI-594 45 AOF	ssure  # N DIVISI  ICT # 3	40 Csg. Pressure S1-592# 46 Test Method PITOT	
VI. Wel  Spate New  41 Choke S  2"  47 I hereby cerbeen complied complete to the Signature:  Printed name: Philana Thom Title: Regulatory A: E-mail Addre	ole Size 2-1/4" -1/4"  Il Test I v Oil Size  rtify that d with an ne best of inpson ssociate less:	Data  Data  The rules of d that the if my knowled the state of the sta	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PB7 4532 <sup>33</sup> I <sup>38</sup> Tes 1 1065 Approved by	Depth S 230' 4534' 4383' st Lengthour 4 Gas 5 MCF/	th OIL CO	39 TI	og. Pres SI-594 45 AOF	ssure  # N DIVISI  ICT # 3	40 Csg. Pressure S1-592# 46 Test Method PITOT	
VI. Wel  Spate New  41 Choke S  2"  47 I hereby cerbeen complied complete to the Signature:  Printed name: Philana Thom Title: Regulatory A:	ole Size 2-1/4" -1/4"  Il Test I v Oil Size  rtify that d with an ne best of inpson ssociate less:	Data  26 Rea 10/2  The rules of d that the if my knowless  The rules of details and the implementation of the rules of details and	ta dy Date 18/05  32 Casin 7", 20  4-1/2  2-3/8", livery Date SI Oil	g & Tubin 0# J-55 ST 2", 10.5# J 4.7# J-55 37 10 servation tiven abov	27 TD 4540' ng Size T&C J-55  5 EUE Test Date 0/20/2005  3 Water Division have	<sup>28</sup> PB7 4532 <sup>33</sup> I <sup>38</sup> Tes 1 1065 Approved by	Depth S 230' 4534' 4383' st Lengthour 4 Gas 5 MCF/	th OIL CO	39 TI	og. Pres SI-594 45 AOF	ssure  # N DIVISI  ICT # 3	40 Csg. Pressure S1-592# 46 Test Method PITOT	